



材料及工程實驗室-高雄

# 試驗報告



報告編號：KV-13-06790X

頁數：1 OF 3

報告日期：102年07月12日

玖成企業股份有限公司  
臺南市仁德區保安路一段35號

本實驗室依照委託單位之要求,根據委託單位所提供之樣品敘述如下：

樣品名稱 : 壓克力板  
樣品型號 : 壓克力板 UV-400  
顏色 : 透明  
送驗人員 : 玖成企業股份有限公司

本實驗室依照委託單位之要求,根據委託單位所提供之樣品進行試驗,結果如下：

委託試驗要求：(依照客戶提供之測試規格進行試驗，詳細內容請參照附頁。)  
紫外線阻隔率(%)

試驗方法 : --如附頁所示--

試驗結果 : --如附頁所示--

收件日期 : 102年07月01日

試驗日期 : 102年07月01日~102年07月12日

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報告簽署人

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## 試驗報告



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頁數：2 OF 3

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**試驗設備：**

名稱	廠牌	型號
UV-Vis-NIR Spectrometer	SHIMADZU	Solidspec-3700

**實驗室環境條件：**

環境溫度：(23±3)°C

相對濕度：(50±5)%RH

**試驗方法：**

參照 ASTM E903-96 Standard Test Method for Solar Absorptance, Reflectance and Transmittance of Materials Using Integrating Spheres

**試驗條件：**

- 檢測器單位 : Integral Sphere
- 掃描速度 : Fast
- 量測間距 : 5nm
- 波長範圍 : 240nm ~ 400nm
- 量測模式 : Transmittance

**試驗結果：**

試驗項目	試驗方法	試驗結果
紫外線阻隔率(%)	參照 ASTM E903-96	96.9

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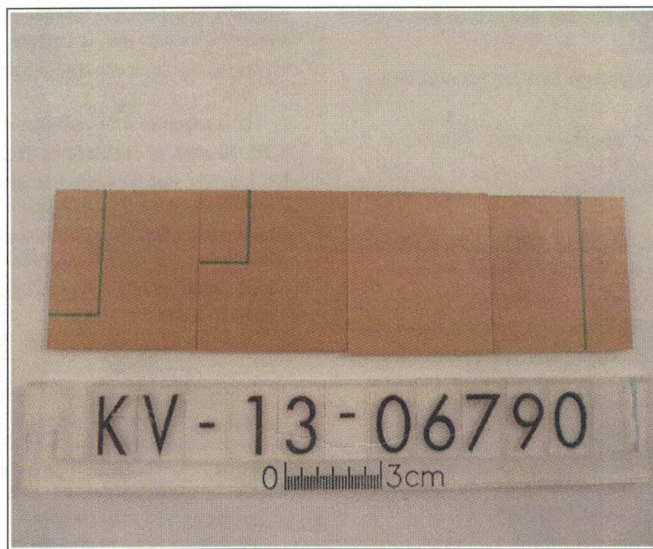


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### 樣品照片：



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